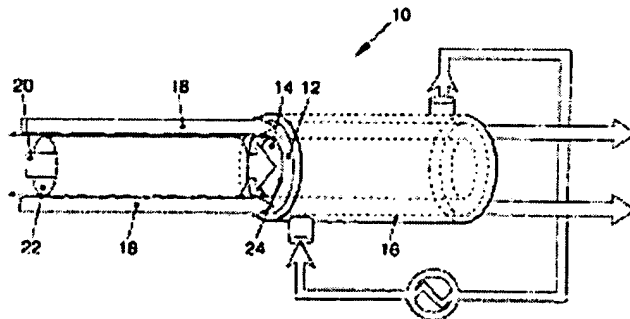


Continuous reactor, e.g. for removing carbon monoxide from gas fed to fuel cell by selective oxidation, includes adjuster varying catalyst area exposed for reaction**Publication number:** DE10144681**Publication date:** 2003-03-27**Inventor:** KAHLICH MICHAEL (DE); HACKL THOMAS (DE);
MAYER JOERG (DE)**Applicant:** VOLKSWAGEN AG (DE)**Classification:****- International:** B01J4/00; B01J10/00; B01J12/00; B01J19/00;
C01B3/58; H01M8/06; B01J4/00; B01J10/00;
B01J12/00; B01J19/00; C01B3/00; H01M8/06; (IPC1-
7): B01J8/00; C01B3/58**- european:** B01J4/00B; B01J4/00D; B01J10/00P; B01J12/00P;
B01J19/00B2; C01B3/58B; H01M8/06B2C**Application number:** DE20011044681 20010911**Priority number(s):** DE20011044681 20010911**Report a data error here****Abstract of DE10144681**

The reactor has a coated catalyst (12) through which a product (18) can flow. A feed unit (14) passes a reagent flow (20) and includes an adjuster moving relative to the catalyst. This varies the area passing reagent flow in the catalyst. An Independent claim is also included for the corresponding method of supplying reagents into a continuous reactor.

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